Interface Subprograms Interface Subprograms

# **Interface Subprograms**

This section covers the following topics:

- Overview of Subprograms
- Subprogram NSC---L
- Subprogram NSCCHCK
- Subprogram NSCDA
- Subprogram NSCDA-C
- Subprogram NSCDA-P
- Subprogram NSCDA-S
- Subprogram NSCDAU
- Subprogram NSCDAUC
- Subprogram NSCDAUP
- Subprogram NSCDAUS
- Subprogram NSCDEF
- Subprogram NSCDU
- Subprogram NSCFI
- Subprogram NSCLI
- Subprogram NSCMA
- Subprogram NSCOB
- Subprogram NSCUS
- Subprogram NSCXR

## **Overview of Subprograms**

Natural Security provides a number of subprograms which may be used to access Natural Security maintenance and retrieval functions from outside the Natural Security library SYSSEC.

Use of the subprograms is controlled by means of the general option "Free Access to Functions via Interface Subprograms" (which is described in the section Administrator Services).

On the Main Menu, you enter code "A" for "Administrator Services". The Administrator Services Menu will be displayed.

#### Notes

Access to Administrator Services may be restricted; see Access to Administrator Services in the section Administrator Services.

On the Administrator Services Menu, you enter code "I" for "Interface subprograms". A list of the subprograms along with examples and explanatory online texts will be displayed.

Overview of Subprograms Interface Subprograms

The following subprograms are available:

### **Subprograms for Access Verification:**

Subprogram	Function
NSCL	Check if logon to a library is allowed.
NSCCHCK	Check if access to external object is allowed.
NSCDEF	Check if object is defined to Natural Security.

#### **Subprograms for Maintenance:**

Subprogram	Function
NSCFI	Maintenance functions for files.
NSCLI	Maintenance functions for libraries (and private libraries).
NSCMA	Maintenance functions for mailboxes.
NSCOB	Maintenance functions for external objects.
NSCUS	Maintenance functions for users.

#### **Subprograms for Retrieval:**

2

Subprogram	Function
NSCDA	Display library security profile.
NSCDA-C	Display command restrictions of library security profile.
NSCDA-P	Display security options, security limits and session parameters of library security profile.
NSCDA-S	Display statement restrictions of library security profile.
NSCDAU	Display special link security profile.
NSCDAUC	Display command restrictions of special link security profile.
NSCDAUP	Display security options, security limits and session parameters of special link security profile.
NSCDAUS	Display statement restrictions of special link security profile.
NSCDU	Display user security profile.
NSCXR	Cross-reference functions.
NSCFI, NSCLI, NSCMA, NSCOB, NSCUS	The display functions (function code "DI" - Display security profile) of these subprograms are considered to be retrieval functions.

Interface Subprograms Subprogram NSC---L

Each subprogram that is to be used must be copied into the library in which it is to be executed, or into one of the steplibs concatenated to that library.

#### Note:

The subprograms cannot be invoked from any of the logon-related user exits described in the section User Exits.

## Subprogram NSC---L

The subprogram NSC---L is used to check whether a specific user is allowed to log on to a specific library.

NSC---L is invoked as follows:

CALLNAT 'NSC---L' PAPPLID PUSERID PRC PPARM1

An example program PGM---L of how to invoke subprogram NSC---L, as well as an explanatory text TXT---L, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGM---L and TXT---L.

### **Subprogram NSCCHCK**

The subprogram NSCCHCK is used to check whether a specific user is allowed to access a specific external object.

NSCCHCK is invoked as follows:

CALLNAT 'NSCCHCK' PCLASSID PUSERID POBJID PACCESS-TYPE PRC PPARM1

An example program PGMCHCK of how to invoke subprogram NSCCHCK, as well as an explanatory text TXTCHCK, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMCHCK and TXTCHCK.

### **Subprogram NSCDA**

The subprogram NSCDA is used to display the security profile of a library (or private library).

NSCDA is invoked as follows:

CALLNAT 'NSCDA' #PAPPLID #PPARM #PRC #PTYPE #PPARM1 #PPARM2 #PPARM3 #PTEXT(\*)

An example program PGMDA of how to invoke subprogram NSCDA, as well as an explanatory text TXTDA, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMDA and TXTDA.

Copyright Software AG 2001 3

Subprogram NSCDA-C Interface Subprograms

## **Subprogram NSCDA-C**

The subprogram NSCDA-C is used to display the Command Restrictions part of a library (or private library) security profile.

NSCDA-C is invoked as follows:

CALLNAT 'NSCDA-C' #PAPPLID #PRC #PTYPE #PPARM1

An example program PGMDA-C of how to invoke subprogram NSCDA-C, as well as an explanatory text TXTDA-C, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMDA-C and TXTDA-C.

## **Subprogram NSCDA-P**

The subprogram NSCDA-P is used to display the Security Options, Security Limits and Session Parameters parts of a library (or private library) security profile.

NSCDA-P is invoked as follows:

CALLNAT 'NSCDA-P' #PAPPLID #PRC #PTYPE #PPARM1 #POPRBS(\*)

An example program PGMDA-P of how to invoke subprogram NSCDA-P, as well as an explanatory text TXTDA-P, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMDA-P and TXTDA-P.

### **Subprogram NSCDA-S**

The subprogram NSCDA-S is used to display the Statement Restrictions part of a library (or private library) security profile.

NSCDA-S is invoked as follows:

CALLNAT 'NSCDA-S' #PAPPLID #PRC #PTYPE #PPARM1

An example program PGMDA-S of how to invoke subprogram NSCDA-S, as well as an explanatory text TXTDA-S, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMDA-S and TXTDA-S.

Interface Subprograms Subprogram NSCDAU

### **Subprogram NSCDAU**

The subprogram NSCDAU is used the security profile of a special link.

NSCDAU is invoked as follows:

CALLNAT 'NSCDAU' #PAPPLID #PUSERID #PRC #PPARM1 #PPARM2 #PPARM3 #PTEXT(\*)

An example program PGMDAU of how to invoke subprogram NSCDAU, as well as an explanatory text TXTDAU, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMDAU and TXTDAU.

# Subprogram NSCDAUC

The subprogram NSCDAUC is used to display the Command Restrictions part of a special link security profile.

NSCDAUC is invoked as follows:

CALLNAT 'NSCDAUC' #PAPPLID #PUSERID #PRC #PPARM1

An example program PGMDAUC of how to invoke subprogram NSCDAUC, as well as an explanatory text TXTDAUC, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMDAUC and TXTDAUC.

## **Subprogram NSCDAUP**

The subprogram NSCDAUP is used to used to display the Security Options, Security Limits and Session Parameters parts of a special link security profile.

NSCDAUP is invoked as follows:

CALLNAT 'NSCDAUP' #PAPPLID #PUSERID #PRC #PPARM1 #POPRBS(\*)

An example program PGMDAUP of how to invoke subprogram NSCDAUP, as well as an explanatory text TXTDAUP, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMDAUP and TXTDAUP.

Copyright Software AG 2001 5

Subprogram NSCDAUS Interface Subprograms

## **Subprogram NSCDAUS**

The subprogram NSCDAUS is used to used to display the Statement Restrictions part of a special link security profile.

NSCDAUS is invoked as follows:

CALLNAT 'NSCDAUS' #PAPPLID #PUSERID #PRC #PPARM1

An example program PGMDAUS of how to invoke subprogram NSCDAUS, as well as an explanatory text TXTDAUS, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMDAUS and TXTDAUS.

## **Subprogram NSCDEF**

The subprogram NSCDEF is used to check whether a specific object is defined under Natural Security, i.e. whether a security profile for the object exists.

NSCDEF is invoked as follows:

CALLNAT 'NSCDEF' POBJID POBJTYPE PRC

An example program PGMDEF of how to invoke subprogram NSCDEF, as well as an explanatory text TXTDEF, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMDEF and TXTDEF.

### Subprogram NSCDU

The subprogram NSCDU is used to display a user security profile.

NSCDU is invoked as follows:

CALLNAT 'NSCDU' #PUSERID #PPARM #PRC #PPARM1 #PPARM2 #PPARM3 #PTEXT(\*)

An example program PGMDU of how to invoke subprogram NSCDU, as well as an explanatory text TXTDU, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMDU and TXTDU.

Interface Subprograms Subprogram NSCFI

## **Subprogram NSCFI**

This subprogram is only available on mainframe computers, and it can only be applied to file security profiles. For DDM security profiles, you use the subprogram NSCLI (see below).

The subprogram NSCFI is used to perform maintenance/retrieval functions for file security profiles from outside of the library SYSSEC.

NSCFI is invoked as follows:

```
CALLNAT 'NSCFI' PFUNCTION PFILEID PFILEID2 PRC PPFKEY(*)
PPARM PPARM1 PPARM2 PTEXT(*)
```

The sample programs PGMFInnn showing how to invoke subprogram NSCFI, as well as explanatory texts TXTFInnn, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMFInnn and TXTFInnn.

The first parameter (PFUNCTION) has to be filled with the function code for the desired function. The following functions are available:

Code	Function
AD	Add file
CL	Cancel link between library and file
CO	Copy file
DE	Delete file
DI	Display file
МО	Modify file (including all components of its security profile)
RE	Establish read-link between library and file
UP	Establish update-link between library and file

Subprogram NSCLI Interface Subprograms

## Subprogram NSCLI

The subprogram NSCLI is used to perform maintenance/retrieval functions for library (or private library) security profiles from outside of library SYSSEC.

NSCLI is invoked as follows:

8

```
CALLNAT 'NSCLI' PFUNCTION PLIBID PLIBID2 PLIBTYPE PRC PPFKEY(*)
PPARM PPARM1 PPARM2 PTEXT(*) PPARM3 PPARM4
PPARM5 PPARM6 POPRB(*)
```

Example programs PGMLInnn of how to invoke subprogram NSCLI, as well as explanatory texts TXTLInnn, are provided in source form in the library SYSSEC.

Example programs PGMDDMnn of how to invoke NSCLI with function code "MD", as well as explanatory texts TXTDDMnn, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMLInnn, TXTLInnn, PGMDDMnn and TXTDDMnn.

Interface Subprograms Subprogram NSCLI

The first parameter (PFUNCTION) has to be filled with the function code for the desired function. The following functions are available:

Code	Function
AD	Add library
CL	Cancel link between user and library
co	Copy library
DE	Delete library
DI	Display library
DL	Display special link between user and library
DM	Display allowed/disallowed modules
ET	Get library ID via ETID
LK	Link user to library
MD	Maintain DDM profile; see also below (this function is not available on mainframes)
MM	Modify allowed/disallowed modules
МО	Modify library (including all components of its security profile)
SL	Establish special link between user and library
TL	Temporarily lock link between user and library

If PFUNCTION is filled with function code "MD", the PSUBFUNC part of the parameter PPARM has to be filled with the code for the desired subfunction. The following subfunctions are available:

Code	Subfunction
AD	Add DDM profile
CL	Cancel link between library and DDM profile
CO	Copy DDM profile
DE	Delete DDM profile
DI	Display DDM profile
МО	Modify DDM profile
RE	Establish read-link between library and DDM profile
UP	Establish update-link between library and DDM profile

Subprogram NSCMA Interface Subprograms

# Subprogram NSCMA

The subprogram NSCMA is used to perform maintenance/retrieval functions for mailbox security profiles from outside of the library SYSSEC.

NSCMA is invoked as follows:

```
CALLNAT 'NSCMA' PFUNCTION POBJID POBJID2 PRC PPFKEY(*)
PPARM PPARM1 PPARM2 PTEXT1(*) PTEXT2(*)
```

Example programs PGMMA*nnn* showing how to invoke subprogram NSCMA, as well as explanatory texts TXTMA*nnn*, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMMAnnn and TXTMAnnn.

The first parameter (PFUNCTION) has to be filled with the function code for the desired function. The following functions are available:

Code	Function
AD	Add mailbox
CO	Copy mailbox
DE	Delete mailbox
DI	Display mailbox
МО	Modify mailbox (including all components of its security profile)
RE	Rename mailbox

Interface Subprograms Subprogram NSCOB

# **Subprogram NSCOB**

The subprogram NSCOB is used to perform maintenance/retrieval functions for external object security profiles from outside of library SYSSEC.

NSCOB is invoked as follows:

```
CALLNAT 'NSCOB' PFUNCTION PCLASSID POBJID POBJID2 PRC PPFKEY(*)
PPARM PPARM1 PPARM2 PTEXT(*)
```

Example programs PGMOB*nnn* of how to invoke subprogram NSCOB, as well as explanatory texts TXTOB*nnn*, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMOBnnn and TXTOBnnn.

The first parameter (PFUNCTION) has to be filled with the function code for the desired function. The following functions are available:

Code	Function
AD	Add external object
CL	Cancel link between user and external object
CO	Copy external object
DE	Delete external object
DI	Display external object
DL	Display link between user and external object
LK	Link user to external object
МО	Modify external object (including all components of its security profile)

Subprogram NSCUS Interface Subprograms

## **Subprogram NSCUS**

The subprogram NSCUS is used to perform maintenance/retrieval functions for user security profiles from outside of library SYSSEC.

#### Note:

NSCUS cannot be used for private libraries which may be attached to user security profiles; for maintenance/retrieval of private libraries, you use subprogram NSCLI.

NSCUS is invoked as follows:

```
CALLNAT 'NSCUS' PFUNCTION PUSERID PUSERID2 PRC PPFKEY(*)
PPARM PPARM1 PPARM2 PTEXT(*) PPARM3 PPARM4
```

Example programs PGMUS*nnn* of how to invoke subprogram NSCUS, as well as explanatory texts TXTUS*nnn*, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMUSnnn and TXTUSnnn.

The first parameter (PFUNCTION) has to be filled with the function code for the desired function. The following functions are available:

Code	Function
AD	Add user
AM	Multiple add user
CO	Copy user
DE	Delete user
DI	Display user
EG	Edit group members
ET	Get user ID via ETID
МО	Modify user (including all components of his/her security profile)

For function code "EG", the following subfunctions are available:

Code	Subfunction
AD	Add users to a group
DE	Delete users from a group
LI	List group members

Interface Subprograms Subprogram NSCXR

## **Subprogram NSCXR**

The subprogram NSCXR is used to perform cross-reference functions for security profiles from outside of library SYSSEC.

NSCXR is invoked as follows:

CALLNAT 'NSCXR' POBJ-TYPE POBJ-ID PLINK-ID PRC SUB-TYPE PPARM PPARM2(\*)

Example programs PGMXR*nnn* of how to invoke subprogram NSCXR, as well as explanatory texts TXTXR*nnn*, are provided in source form in the library SYSSEC.

The individual CALLNAT parameters are explained in the source codes of PGMXRnnn and TXTXRnnn.

The first parameter (POBJ-TYPE) has to be filled with the code for the type of object for which a function is to be performed:

Code	Object Type
US	User
LI	Library
DD	DDM (this object type is not available on mainframes)
FI	File (this object type is only available on mainframes)
MA	Mailbox
LE	Logon error record
LR	Logon record
ST	Steplib
UT	Utility
СР	Command processor
PE	Predict external object (this object type is only available if Predict is installed)
PF	Predict function (this object type is only available if Predict is installed)
PL	Predict 3GL library (this object type is only available if Predict is installed)
PO	Predict documentation object (this object type is only available if Predict is installed)

For a command processor, NSCXR will list all libraries and users for the command processor. For each of the four Predict object types, NSCXR will list all objects of that type. For all other object types listed above, the following functions can be performed by filling the parameter SUB-TYPE with one of the following function codes:

Subprogram NSCXR Interface Subprograms

#### **Functions Available for a User (US):**

Code	Function
*	List all users.
A	List all users of type ADMINISTRATOR.
P	List all users of type PERSON.
M	List all users of type MEMBER.
T	List all users of type TERMINAL.
G	List all users of type GROUP.
В	List all users of type BATCH.
GR	List all groups the user belongs to.
GP	List all privileged groups the user belongs to.
GM	List all users contained in the group.
BU	List all users in whose security profiles the batch user ID is specified.
NI	Retrieve the user ID belonging to a specified user name.
LA	List all libraries available to the user.
LL	List all libraries to which the user is linked.
LD	List all libraries to which the user is linked directly.
LG	List all libraries to which the user is linked by means of a group.
LP	List all libraries to which the user is linked by means of a privileged group.
ow	List all security profiles owned by the user.
DD	List all DDMs available to the user (this function is not available on mainframes).
DL	List all DDMs available to the user by means of a special link (this function is not available on mainframes).
FI	List all files to which the user's private library is linked (this function is only available on mainframes).
UT	List all utility profiles which apply to the user.

Interface Subprograms Subprogram NSCXR

### **Functions Available for a Library (LI):**

Code	Function	
*	List all libraries and users' private libraries.	
L	List all libraries.	
U	List all users' private libraries.	
NI	Retrieve the library ID belonging to a specified library name.	
DD	List all DDMs to which the library is linked (this function is not available on mainframes).	
LD	List all DDMs to which the library is linked by means of a special link (this function is not available on mainframes).	
FI	List all files to which the library is linked (this function is only available on mainframes).	
NO	List allowed/disallowed modules.	
US	List all users linked to the library.	
UT	List all utility profiles which apply to the library.	
СР	List all command processors for the library.	

### Functions Available for a DDM (DD):

Code	Function	
*	List all defined DDMs (that is, for which security profiles exist).	
UN	List all undefined DDMs (that is, for which no security profiles exist).	
DD	List all defined and undefined DDMs.	
P	List all DDMs with external status PUBLIC.	
A	List all DDMs with external status ACCESS.	
U	List all DDMs with external status PRIVATE.	
ND	List all DDM security profiles for which no corresponding DDMs exist.	
LI	List all libraries which are linked to the DDM.	
US	List all users which are linked to the DDM.	
SL	List all DDM definitions in special link security profiles.	
X	List all DDM definitions in library and special link security profiles.	

Subprogram NSCXR Interface Subprograms

#### **Functions Available for a File (FI):**

Code	Function
PU	List files of type PUBLIC.
AC	List files of type ACCESS.
UP	List files of type PRIVATE.
DD	List files with existing DDM.
ND	List files with no DDM.
UN	List undefined files.
LI	List libraries to which the specified file is linked.
US	List users whose private libraries are linked to the specified file.

#### Functions Available for a Mailbox (MA):

Code	Function
LI	List all libraries to which the mailbox is assigned.
US	List all users to which the mailbox is assigned.

#### **Functions Available for Logon Error Records (LE):**

Code	Function
P	List logon error records, in order of TP user IDs.
Т	List logon error records, in order of terminal IDs.

#### **Functions Available for Logon Records (LR):**

Code	Function	
L	List logon records, in order of library IDs.	
U	List logon records, in order of user IDs.	
LX	List logon records to undefined libraries (in order of library IDs).	
UX	List logon records of undefined users (in order of user IDs).	

Interface Subprograms Subprogram NSCXR

### **Functions Available for Steplibs (ST):**

Code	Function
*	List all steplibs.
LK	List protected steplibs.
NN	List public steplibs.
SL	List special linked steplibs.

### **Functions Available for Utilities (UT):**

Code	Function	
LI	List all library-specific utility profiles defined for the utility.	
US	List all user-specific utility profiles defined for the utility	
UT	List all utility profiles defined for the utility.	
blank	List all utility profiles defined for all utilities.	